Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of the Claims:

1. (Original) A system comprising:

a cell phone to provide a wireless connection;

a locator to indicate an approximate location of the cell phone; and

a directional indicator coupled to the cell phone to guide a user along a

route that reduces a probability of losing the wireless connection.

2. (Original) The system of claim 1, wherein the locator includes a global

positioning system.

3. (Original) The system of claim 1, wherein the indicator includes an audio

or video output device.

4. (Original) The system of claim 1, wherein the indicator includes a map of

the route.

5. (Original) The system of claim 1, further comprising an antenna to receive

guidance information used to guide the user along the route.

Appl. No. 10/039,583

6. (Original) The system of claim 5, wherein the guidance information

includes an approximate location of a cell tower.

7. (Original) The system of claim 6, further comprising a processor to

compare the approximate location of the cell tower to the approximate

location of the cell phone to determine the route.

8. (Original) A method comprising:

providing a cell phone with a locator to indicate an approximate

location of the cell phone; and

enabling the cell phone to provide directions to guide a user along a

route that improves wireless signal strength.

9. (Original) The method of claim 8, wherein enabling the cell phone to

provide directions includes providing the cell phone with a display to

indicate the route.

10. (Original) The method of claim 8, wherein enabling the cell phone to

provide directions includes providing the cell phone with an audio or

video output device to indicate a location of a nearest cell tower.

Appl. No. 10/039,583

11. (Original) The method of claim 8, wherein providing the cell phone with

the locator includes providing the cell phone with a global positioning

system.

12. (Original) The method of claim 8, further comprising enabling the cell

phone to receive guidance information via an antenna and to use the

guidance information to guide the user along the route.

13. (Original) The method of claim 12, wherein the guidance information

includes an approximate location of a cell tower.

14. (Original) The method of claim 8, further comprising enabling the cell

phone to predict an initial route of the user and to redirect the user from

the initial route to the route that improves wireless signal strength.

15. (Currently Amended) A system comprising:

a processor;

an antenna to provide a wireless connection; and

a memory region coupled to a cell phone including instructions that, if

executed by the processor, cause the system to guide a user along a

route that reduces a probability of losing the wireless connection.

Appl. No. 10/039,583

- 16. (Original) The system of claim 15, further comprising an audio or video output device and instructions that, if executed by the processor, cause the system to guide the user along the route by providing directional indications to the user via the output device.
- 17. (Original) The system of claim 15, further comprising instructions that, if executed by the processor, cause the system to compare an approximate location of a cell tower to an approximate location of the system to determine the route.
- 18. (Original) The system of claim 15, further comprising instructions that, if executed by the processor, cause the system to predict an initial route of the user and to redirect the user from the initial route to the route that reduces the probability of losing the wireless connection.

Appl. No. 10/039,583